

P O N D
A N
ALMANACK

for the Year of our

L O R D G O D .

1 6 8 1 .

Being the first after Bissextile or Leap-
year, and from the worlds Creation at
the Spring 5684 years Complear.

Amplified with many good things both
for pleasure and profit: and fitted for the
Meridian of *Safford-Walton* in *Essex*,
where the Pole is elevated 54 degrees and
6 minutes above the Horizon.

And may serve indifferently for any other
place of this Kingdom.

C A M B R I D G E ,
Printed by *John Hayes*, Printer to the
University, 1681.

The Common Notes and Moveable Feasts

for this year, 1681. in both Accounts.

Julian or
English.

vix.

Gregorian or
Forreign.

	10	The Golden Number	10
	10	The Cycle of the Sun	10
	20	The Epact	10
	15	The Dominical Letter	C
Febr.	13	Shrove-sunday	Febr. 16
April	3	Easter-day	April 6
May	12	Ascension-day	May 15
May	22	Whitsunday	May 25
May	29	Trinity Sunday	June 1
Novem.	27	Advent Sunday	Novem. 30

The Suns entrance into the four Cardinal Signs.

The Sun enters Aries, March the 2 day, 38 min. past 8 at night, at which time the figure of the Horse will appear in this manner, viz. 28 degrees ascending in the East, 28 deg. of γ in the west, and 7 deg. of μ upon the Cusp of the 4 house, 2 deg. of α on the mid-heaven, 21 deg. of δ on the Cusp of the 8 house, where Jupiter is; the Dragon head is in the 11 house, Mars in the 10 house.

He enters π June the 10, 48 min. past 9 at night.

He enters ζ Septem. 12, 51 min. past 2 afternoon.

He enters ν Decem. 11, 57 min. past 2 in the morn.

No Arrize comes in on the 13 day of January, and in Septuagesima Sunday it is out again untill Lent Sunday; at which time it comes in again, and goes not out till Rogation Sunday: thence it is forbidden untill Trinity-fund. from whence it is forbidden till Advent Sunday: but then it goes out, and comes not in again till the 13 day of January next following.

The beginning and ending of the Terms.

Hilary Term begins January 24, and ends February 12.

Easter Term begins April 10, and ends May 16.

Trinity Term begins June 20, and ends July 24.

Michaelmas Term begins October 24, and ends November 28.

A Table shewing how many years, months, and parts of a month, a Lease or Annuity is worth for any number of years under 30, is worth presently, at interest upon interest, at six in the hundred, and shewing also how to discover any Lease in being, and the value, what of the Reversion after any number of years.

The use and Explanation of this Table.

The first Column of the left hand sheweth the years of a Lease, or Annuity, and right against each year are the years, months, and decimal parts of a month, purchase that such a Lease or Annuity is worth.

Example.

Suppose a Lease or Annuity to continue 18 years, and you would know how many years purchase it is worth in ready money, look in the Column of the years of a Lease, for 18 years, and against the same you shall find 10, 9, 9, which sheweth such a Lease to be worth 10 years,

9 months, and 9 ten parts of a months purchase. So that the yearly rent being 12 pounds, the value will be thus found.

But if you buy the Reversion of a Lease now, as suppose a Lease of 20 years continuance, and you commence not till 5 years be past, in this and such like cases, look for the present worth of the Lease, as this of 20 years, which will be found worth 12 years, 3 months, 7 tenths of a months purchase, then look the present worth of a Lease of 5 years, which will be found worth 4 years, 2 months, 5 tenths, take this out of 12 3 7 and there remains 7. 3. 2. Which are 7 years, 6 months, 2 tenths of a months purchase, and so much is the Reversion of the Lease of 20 years, after 5 years worth be expired.

Years of a Lease.	Years.	Months.	Dec. parts
16	10	1	3
17	10	5	8
18	10	9	9
19	11	1	3
20	11	5	7
21	11	9	3
22	12	0	5
23	12	3	6
24	12	6	6
25	12	9	4
26	13	0	0
27	13	2	5
28	13	4	9
29	13	7	1
30	13	9	2

16	5	4
10 times 12 is	120	0 0
12 3 7 in 9 mon. is	9	0 0
in 9 parts is	0	18 0
the value	129	18 0

January hath xxxi days.

Last quart. 1 day, 34 min. past 3 afternoon
 New moon 9 day, 53 min. past 7 at night
 First quart. 17 day, 29 min. past 4 in the morning
 Full moon 23 day, 7 min. past 10 at night
 Last quart. 31 day, 30 min. past noon.

1	a	Circumcision	Libra	20	8	4	3	56
2	b	2 sun. aft. Ch.	Scor.	2	8	3	3	57
3	c	Oct. John		14	8	2	3	58
4	d	Octab. Innoc.		26	8	0	4	0
5	e	Edward	Sagit.	8	7	59	4	1
6	f	Epiphany		19	7	58	4	2
7	g	Octab. Lon.	Capr.	1	7	57	4	3
8	a	William B.Y.		14	7	55	4	5
9	b	1 str. Epiph.		26	7	54	4	6
10	c	Paul Herm.	Aqua.	8	7	52	4	8
11	d	Pyginius		21	7	51	4	9
12	e	Arcadius	Pisces	4	7	50	4	10
13	f	Milary bib.		17	7	48	4	11
14	g	Felicia	Aries	1	7	47	4	13
15	a	Mauritius		14	7	46	4	14
16	b	2 after Epiph.		28	7	45	4	15
17	c	Anthony	Taur.	12	7	44	4	16
18	d	Basca		26	7	42	4	18
19	e	Wolstan	Gem.	10	7	40	4	20
20	f	Octab. Hill.		25	7	38	4	22
21	g	Agnes V. M.	Canc.	9	7	36	4	24
22	a	Vincent		24	7	34	4	26
23	b	3 after Epiph.	Leo	8	7	32	4	28
24	c	Term begins		22	7	30	4	30
25	d	Cony. S. Paul	Virg.	6	7	28	4	32
26	e	Polycarpus		20	7	26	4	34
27	f	Quind. Hilar.	Libra	3	7	24	4	36
28	g	Carolus ma.		15	7	22	4	38
29	a	Edwar Abb.		28	7	20	4	40
30	b	K. Char. mart	Scorp.	10	7	18	4	42
31	c	Adamant		22	7	16	4	44

The Fields which were lately clothed with green, have now changed their garments into white Hoar-frost, which is nothing else but Dew congealed by overmuch Cold, which does now especially abound, by reason of the obliquity of the Sun's beams which being therefore weak, cannot keep the Vapours fluid: Hoar-frost is congealed before it be turned into water, and happens in a calm time, because great winds drive away the matter, which nevertheless being cold do freeze the Vapours.

January 1681.

1 Cold frosty
2 weather be-
3 gins the year,
4 but continues
5 not.
6

7
8
9
10 Windy clear
11 weather and
12 indifferent
13 warm for the
14 season.
15

16
17
18
19
20
21 Snow with
22 winds about
23 this time.
24

25 More snow
26 now or rain,
27 and pretty
28 warm withall.
29
30
31

In order to an understanding the Nature of Meteors, it will be convenient to shew what the Regions of the Air be; the Air then is divided into three Regions, viz. the Highest, the Middle, and the Lowest, all these three encompass the Earth like as the peels of an Onion encompass each other: The highest Region because it is next the Region of the Fire, is exceeding hot. The middle Region is always exceeding cold. The Lowest being next the Earth and Waters, is temperate, and by repercussion of the Sun beams is made hot, and when they are absent is made cold, and so is subject to Summer and Winter. The middle Region is always exceeding cold, partly because the Sun beams cannot be cast back so high, and partly because that the cold that is there, is so inclosed, by heat on both sides, that it cannot get out. In the highest Region are generated Comets, or Blazing Stars, and such like. In the middle Region, Clouds, Rain, Storms, Winds, &c. In the lowest Region, Dew, Frost, Hoar-frost, Mists, bright Rods, Candles burning about graves, &c. where there is store of clammy, fatty matter.

February hath xxviii days.

New moon 3 day, 2 min. afternoon

First quart. 15 day, 23 min. past noon

Full moon 22 day, 17 min. past 11 before noon.

Day	Letter	Festiv. days with Terms.	Moons place.	Suns rising.	Suns setting.
1	D	Ignatius	Sagit. 4	7	14
2	E	Purif. Mary	15	7	12
3	F	Craft. pu. il.	27	7	10
4	G	Gilbertus	Capr. 9	7	8
5	A	Agatha	22	7	6
6	B	Sexagesima	Aqua. 4	7	4
7	C	Shrove. Sund.	17	7	2
8	D	Sun in Pisces	Pisces 0	7	0
9	E	Anthonia	14	6	58
10	F	Octab. Purif.	27	6	56
11	G	Euphrosina	Aries 11	6	54
12	A	Term ends	23	6	52
13	B	Shrove. Sund.	Taur. 2	6	50
14	C	Valentine	24	6	48
15	D	Shrove. Sund.	Gem. 7	6	46
16	E	Ash Wednesday	21	6	44
17	F	St. Blasii	Can. 5	6	42
18	G	St. Blasii	19	6	40
19	A	St. Blasii	Leo 13	6	38
20	B	St. Blasii in Lent	17	6	36
21	C	St. Blasii	Virg. 1	6	34
22	D	St. Blasii	15	6	32
23	E	Ember week	28	6	30
24	F	S. Matthias	Libra 11	6	28
25	G	S. Matthias	23	6	26
26	A	S. Matthias	Scorp. 6	6	24
27	B	S. Matthias	18	6	22
28	C	S. Matthias	Sagit. 0	6	20

This Month is commonly noted for much Snow, which is a Vapour congealed by great Cold, before it be perfectly resolved from Vapours into water. Snow is white, not because it is in proper colour, but by receiving of the light into it, it being of so many small parts, as in form (Colour being a modification of Light) Snow causeth things growing to be fruitful, and increase, because the cold driveth humours into the roots.

Inclination of
the air

February 1681.

Temperate at
the beginning
with snow,
but the cold
increases.

Cold rain
with snow
now expect.

Windy with
snow but not
very cold
considering
the season.

On the 25 of this month, being this Year Shrove Tuesday, to be noted Paulin and Politay who were brethren and here in Italy, and for refusing to pay adoration to an Image of the Virgin were cruelly tormented, and then beheaded, on this day, 1681.

February hath xxviii days.

New moon 8 day, 2 min. afternoon

First quart. 15 day, 23 min. past noon

Full moon 22 day, 17 min. past 11 before noon.

M.D.	F.D.	Festiv. days with Terms.	Moons place.	Suns rising.	Suns setting.
1	D	Agustine	Sagitt. 4	7	14
2	E	Purif. Mary	15	7	12
3	F	Craft. pu. il.	27	7	10
4	G	Gilbertus	Capr. 9	7	8
5	A	Agatha	22	7	6
6	B	Sexagesima	Aqua. 4	7	4
7	C	Quinquagesima	17	7	2
8	D	Sun in Pisces	Pisces 0	7	0
9	E	Quinquagesima	14	6	58
10	F	Octab. Purif.	27	6	56
11	G	Euphrosina	Aries 11	6	54
12	A	Term ends	25	6	52
13	B	Shrove. Sund.	Taur. 9	6	50
14	C	Valentine	24	6	48
15	D	Shrove. Wed.	Gem. 7	6	46
16	E	Ash Wednesday	21	6	44
17	F	ELIAS	Capr. 5	6	42
18	G	Quinquagesima	19	6	40
19	A	Quinquagesima	Leo 3	6	38
20	B	Sun in Lenc.	17	6	36
21	C	Quinquagesima	Virg. 1	6	34
22	D	Can. Petri	14	6	32
23	E	Ember week	28	6	30
24	F	S. Matthias	Libra 11	6	28
25	G	Quinquagesima	23	6	26
26	A	Alexander	Scorp. 6	6	24
27	B	2 sun. in Lenc.	18	6	22
28	C	St Oswald Bif.	Sagitt. 0	6	20

This Month is commonly noted for much Snow, which is a Vapour congealed by great Cold, before it be perfectly resolved from Vapours into water. Snow is white, not because it is proper colour, but by receiving of the light into it, it being of so many small parts, as in form of Colours being a modification of Light. Snow causeth things growing to be fruitful, and encrease, because the cold driveth moisture into the roots.

**Inclination of
the air**

**Temperate at
the beginning
with snow,
but the cold
increases.**

**Cold with
snow
now expect.**

**Windy with
snow but not
very cold
considering
the season.**

February 1681.

On the 15 of this month, being this Year Shrove Tuesday, was to be noted *Paulin and Juliana* who were brethren and sisters in Italy, and for refusing to be idolatrous to an Image of the Saviour, were cruelly tormented, and then beheaded, on this day, *year 1198*.

March hath xxxi days.

Last quart. 2 day, 47 min. past 9 in the morning
 New moon 10 day, 44 min. past 12 in the morning
 First quart. 16 day, 46 min. past 6 at night
 Full moon 24 day, 25 min. past 1 in the morning.

1	D	David Bish.	Sagitt.	12	6	18	5	42
2	E	Chas Bish.		23	6	16	4	44
3	F	Lucius	Capr.	5	6	14	5	46
4	G	Wenlock		17	6	12	5	48
5	A	Wylgite	Aqua.	0	6	10	5	50
6	B	3 sun. in Lent		12	6	8	5	52
7	C	Aquinas		25	6	6	5	54
8	D	Perpetua	Pilces	8	6	4	5	56
9	E	Francisca		22	6	2	5	58
10	F	Sun in Aries	Aries	6	6	0	6	0
11	G	Oswin		20	5	58	6	2
12	A	Giegory	Taur.	5	5	56	6	4
13	B	4 sun. in Lent.		19	5	54	6	6
14	C	Leonulph	Gem.	4	5	52	6	8
15	D	Aristobulus		18	5	50	6	10
16	E	Brede Ab.	Canc.	2	5	48	6	12
17	F	Patrick		16	5	46	6	14
18	G	Edward K.	Leo	10	5	44	6	16
19	A	Joseph		18	5	42	6	18
20	B	5 sun. in Lent		27	5	40	6	20
21	C	Benedict	Virg.	19	5	38	6	22
22	D	Abbotinus		23	5	36	6	24
23	E	Egbert K.	Libra	15	5	34	6	26
24	F	Sanfranch		12	5	32	6	28
25	G	Lady day	Scorp.	2	5	30	6	30
26	A	William		14	5	28	6	32
27	B	Palm Sunday		26	5	26	6	34
28	C	Fremund	Sagit.	8	5	24	6	36
29	D	Baldred		20	5	22	6	38
30	E	Patrice	Capr.	1	5	20	6	40
31	F	Adeline		13	5	18	6	42

March is famous for unconstant weather and Wind, which is an Exhalation hot and dry, drawn up into the Air by the power of the Sun and Stars, and meeting with the extreme cold of the middle Region is driven down, and is laterally or sidelong carried about the Earth: It is now most frequent, by reason of the many Exhalations drawn up by the Sun, which are as smokes that be hot and dry, and proceed from the Earth: they differ from Vapours in that these be fumes or steams warm and moist proceeding from water.

March enters
with high
winds and
rain.

March 1681.

Fine tempe-
rate weather
about this
time, but
very windy.

On the 8 of this month, you find *Perpetua*, who was a woman of *Mauritania* and a Zealous Professor of *Christ*; and for denying to sacrifice to Idols, was on this day, Anno 210. torn to pieces by Lyons.

More cold
now, and
cloudy with
rain to end
the month.

April hath xxx days.

Last quart. 1 day, 16 min. past 6 in the morning
 New moon 1 day, 4 min. past 11 before noon
 First quart. 15 day, 25 min. past 1 in the morning
 Full moon 22 day, 30 min. past 4 in the morning
 Last quart. 30 day, 35 min. past 7 at night.

1	B	Good friday	Capr. 25	5	16	16	44
2	a	francis	Aquar 8	5	24	4	46
3	B	Easter day	20	5	24	51	48
4	c	Guire	Pisc. 3	5	29	61	50
5	D	Vincent	16	5	8	6	52
6	e	Ethelwold	Aries 0	5	6	6	54
7	f	Sigine	14	5	4	6	56
8	B	Egeanus	20	5	2	6	58
9	a	Sun in Taurus	Taur. 14	5	0	7	60
10	B	Low Sunday	22	4	58	7	62
11	c	Leo Pope	Gem. 14	4	56	7	64
12	D	Hugh	28	4	54	7	66
13	e	Julian	Canc. 13	4	52	7	68
14	f	Elbertus	27	4	50	7	70
15	B	Oswald	Leo 10	4	48	7	72
16	a	Trans. Alban	24	4	46	7	74
17	B	2 sun. aft. East.	Virg. 7	4	44	7	76
18	c	Quind. Pasch.	20	4	43	7	77
19	D	Elphege	Libra 3	4	41	7	79
20	e	Term begins	15	4	39	7	81
21	f	Anselme	28	4	38	7	82
22	B	Gother	Scorp. 10	4	36	7	84
23	a	S. GEORGE	22	4	34	7	86
24	B	3 sun. aft. East.	Sagit. 4	4	33	7	87
25	c	S. Mark	16	4	30	7	89
26	D	Tref. Pasch.	28	4	30	7	90
27	e	Walburge	Capr. 10	4	28	7	92
28	f	Vitalis	22	4	26	7	94
29	B	Peter Mart.	Aquar. 4	4	24	7	96
30	a	Erhenwald	16	4	23	7	97

April is for the most part famous for moist showery weather, and therefore it will now be convenient to shew what rain is; Rain then is generated of moist Vapours which being drawn up into the matter of a Cloud, and by cold made thick, heat following, doth resolve it again into water, and so it falleth in drops, which are sometimes small, sometimes great, small because of the small heat which resolveth the Cloud: for else of the great distance of the clouds from the Earth, as when water is poured from an high place it is scattered into small drops: and contrariwise

April 1681.

1 Fine tempe-
2 rate weather
3 now, with
4 gentle April
5 showers.
6

7
8
9
10
11
12 Windy now,
13 and dry.
14
15
16
17
18
19
20
21

22 Moist and
23 turbulent
24 now about,
25 and so in may
26 end the
27 month.
28
29
30

In this month (for the most part) we celebrate the Feast of Easter in Honour of our Saviours Resurrection after His Crucifixion. Easter is said to be derived of *Eoster*, a Goddess of the old Saxons whose feast they kept in April.

May hath xxxi days.

New moon 7 day, 12 min. past 7 at night

First quart. 14 day, at 11 before noon

Full moon 22 day, 59 min. past 7 in the morning

Last quart. 30 day, 42 min. past 8 in the morning

1	B	Phil. & Jac.	Aqua.	28	4	22	7	38
2	c	Mens. Pasch.	Pisc.	11	4	21	7	39
3	D	Invent. Cruce		25	4	19	7	41
4	e	Monica	Aries	8	4	17	7	43
5	f	Alcibe		23	4	16	7	44
6	g	Joh. Por. Lat.	Taur.	7	4	14	7	46
7	a	Stanislaus		22	4	12	7	48
8	B	Rogation sun.	Gem.	7	4	11	7	49
9	c	Quinq. Pasch.		23	4	9	7	51
10	D	Epimachus	Canc.	7	4	7	7	53
11	e	Sun in Gem.		22	4	6	7	54
12	f	Ascension d.	Leo	7	4	5	7	55
13	g	Crast. ascen.		20	4	4	7	56
14	a	Bonifac	Virgo	4	4	2	7	58
15	B	Sun af. ascen.		17	4	1	7	59
16	c	Term ends	Libra	0	4	0	8	0
17	D	Rocholph		13	3	59	8	1
18	e	Severus Bil.		25	3	58	8	2
19	f	Pudentiana	Scorp.	7	3	57	8	3
20	g	Ethelbert		19	3	56	8	4
21	a	Godrick fast	Sagit.	1	3	55	8	5
22	B	Whitsunday		13	3	54	8	6
23	c	William Roc.		25	3	53	8	7
24	D	Joan widow	Capr.	7	3	52	8	8
25	e	Ember week		18	3	51	8	9
26	f	Austin B. C.	Aqua.	1	3	50	8	10
27	g	Beda		13	3	49	8	11
28	a	Thomas Abbot		25	3	48	8	12
29	B	Trinity Sund.	K.C.2N.	3		47	8	13
30	c	Crast. Trin.	Pisc.	20	3	46	8	14
31	D	Petronella	Aries	3	3	46	8	14

There is a monstrous or prodigious Rain, of which though we may shew a natural cause, yet it is to be accounted among such wonders as God sendeth to be considered of by us for several ends; as the raining of Worms and Frogs, which may be generated by the fat Exhalations drawn up into the Air, and there may be formed into such Vermin, or else with the Vapour their Spawn may be drawn up, and so formed above in the Air, and then sent down again, as the Spawn of Fishes, &c. So it may rain Blood by the Sun's drawing up blood into the Air, &c.

May 1681.

Wet weather
with winds
at the begin-
ning.

A clear air
now with
winds but
warm.

Showery now
and hot to-
wards the
end.

On the first day of this month, is observed the Feast of S. Philip the Apostle, who preached the Gospel in *Scythia*, and in some parts of *Aethiopia*: at length He went into *Phrygia*, and there preached also and wrought Miracles; notwithstanding which, He was imprisoned and crucified Anno Christi 54, on the Calends of May.

June hath xxx days.

New moon 5 day, 8 min. past 1 in the morning
 First quarter 12 day, 54 min. past 8 at night
 Full moon 20 day, 46 min. past 10 at night
 Last quart. 28 day, 25 min. past 6 at night

1	f	Samphylus	Aries 17	3	46	8	24
2	f	Corpus Christi	Taur. 1	3	45	8	25
3	B	Term begins		16	3	45	25
4	a	Petroch	Gem. 1	3	45	8	25
5	NB	1 sun. af. Trin.		16	3	44	26
6	c	Octab. Trin.	Canc. 1	3	44	8	26
7	d	Paulus		16	3	44	26
8	e	William B. T.	Leo 1	3	43	8	27
9	f	Politianus		16	3	43	27
10	B	Margaret	Virgo 0	3	43	8	27
11	a	S. Barnabas		13	3	43	27
12	NB	2 sun. af. Trin.		27	3	43	27
13	c	Quind. Trin.	Libr. 9	3	41	8	27
14	d	Basil mag.		22	3	43	27
15	e	Methodius	Scorp. 4	3	43	8	27
16	f	Richard		16	3	44	26
17	B	Botolph		28	3	44	26
18	a	Marcus	Sagit. 10	3	44	8	26
19	NB	3 sun. af. Trin		22	3	45	25
20	c	Tres Trin.	Capr. 3	3	45	8	25
21	d	Walburg		16	3	45	25
22	e	Term ends		23	3	46	24
23	f	Paulinus f.	Aquar. 9	3	46	8	24
24	B	S. John Bapt.		22	3	46	24
25	a	Amphibalus	Pisc. 4	3	47	8	23
26	NB	4 aft. Trin.		17	3	48	22
27	c	Leobinus	Aries 0	3	48	8	22
28	d	Leo II. Pope		13	3	49	21
29	e	S. Pet. & Paul		26	3	50	20
30	f	Com. S. Paul	Taur. 10	3	51	8	19

Sun-rising.

Sun-setting.

It is no wonder now if Thunder be frequent, which is a sound caused in the Clouds, by the breaking out of a hot and dry Exhalation, it is often heard in Spring & Summer, because then the heat of the Sun draws up many Exhalations, which moving in the middle Region of the Air with moist and cold Vapours, are with them inclosed in a hollow Cloud, but the hot Exhalation not agreeing with the coldness of the place, strives to break forth, whose eruption gives a crack which we call Thunder.

June 1681.

1 Windy and
2 turbulency at
3 the beginning
4 with thunder.

12 Hot stormy
13 weather now
14 with thunder.

20 Fine mode-
21 rate weather
22 now with
23 refreshing
24 showers.

On the 23 of this month is placed
Rastinus, who was a rich man and
native of Bordeaux in France, and
so covetous in retaining Coelestial
wealth, that he sold all he had,
and gave it to the Poor: yet af-
ter this riches are said to have so
courted him that he not only not
wanted in his life time, but died
Bishop of Nola, on this day,
anno 420.

July hath xxxi days.

New moon 5 day, 42 min past 9 before noon
 First quart. 12 day, 41 min. past 10 before noon
 Full moon 20 day, 19 min. past 1 afternoon
 Last quart. 28 day, 26 min. past 2 in the morning.

1	B	Romwald	Taur. 25	3	53	8	17
2	a	Vifc Mary	Gem 9	3	54	8	6
3	B	5 aft. Trin.	24	3	55	8	5
4	C	Wileus	Canc. 9	3	56	8	4
5	D	Inselmus	24	3	57	8	3
6	e	Herburga	Leo 9	3	58	8	2
7	f	Trans. Tho. C.	24	3	59	8	1
8	G	Grambold	Virg. 8	4	0	8	0
9	a	Edilburg	22	4	1	7	39
10	B	6 aft. Trin.	Libr. 5	4	3	7	37
11	C	Plus P. M.	18	4	4	7	36
12	D	Sun in Leo	Scor. 1	4	5	7	35
13	E	Anacletus	13	4	6	7	34
14	f	Bonabent.	25	4	7	7	33
15	G	Switthin B.	Sagit. 7	4	10	7	30
16	a	Osmond	19	4	11	7	49
17	B	7 after Trin.	Capr. 0	4	13	7	47
18	C	Boſina	12	4	15	7	45
19	D	Dog days be.	24	4	17	7	43
20	E	Margaret	Aqua. 6	4	19	7	41
21	f	Dante	19	4	21	7	39
22	G	Mary Mag.	Pisces. 1	4	22	7	38
23	a	Spillmaris	24	4	24	7	36
24	B	8 after Trin.	27	4	26	7	34
25	C	S. Jhesstapn.	Ariet 10	4	27	7	33
26	D	Anna	23	4	29	7	31
27	E	Joseph	Taur. 7	4	30	7	30
28	f	Telfus	20	4	32	7	28
29	G	Matha	Gem. 4	4	33	7	27
30	a	Abdon	19	4	35	7	25
31	B	9 aft. Trin.	Canc. 3	4	37	7	23

Of Lightning there are divers kinds, but the most dangerous and violent, is that, which we call *Fulmen*; which is when an hot Exhalation is enclosed in a Cloud, and breaking the same, bursteth forth, it is set on fire, and with wonderfull force stricken downward to the Earth: the crack of Thunder that is made at the eruption of this Lightning, is sudden, thort, and great, like the sound of a Gun; and then for the most part falls the Thunder-bolt, which is generated of the Earthy clammy Matter of the Exhalations, being by excessive heat hardened, as a brick in the fire, and then with the force of the Exhalation is strongly cast to the Earth.

July 1681.

Boisterous
and turbulent
weather with
thunder and
great storms

Pretty moderate now.

Wet but not
very hot for
the season.

High winds
with rain and
moderate
weather and
very uncertain.

On the 22 of this month is noted *Mary Magdalen*, who was the Sister of *Lazarus*, and called *Magdalen* from a Castle or seat of hers (left her by her Father) which bare that name, she died on this day, Anno 84.

B

August hath xxxi days.

New moon 3 day, 58 min. past 4 afternoon
 First quart. 12 day, 4 min. past 12 in the morning
 Full moon 19 day, 49 min. past 2 in the morning
 Last quart. 26 day, 8 min. past 8 in the morning.

1	C	Lammes day	Canc.	18	4	38	7	21
2	D	Stephen	Leo	3	4	39	7	21
3	E	Invent. Steph.		18	4	41	7	19
4	F	Dominick	Virg.	2	4	43	7	17
5	G	Martin		16	4	44	7	16
6	A	Eugenius	Libr.	0	4	46	7	14
7	B	Roalt. Trin.		13	4	48	7	12
8	C	Cyrilcus		26	4	50	7	10
9	D	Julian	Scor.	9	4	52	7	8
10	E	S. Laurence		21	4	54	7	6
11	F	Gilbert	Sagit.	3	4	56	7	4
12	G	Clare Virg.		15	4	58	7	2
13	A	Sun in Virgo		27	5	0	7	0
14	B	11 aft. Trin.	Capr.	9	5	2	6	58
15	C	Nicodemus		21	5	4	6	56
16	D	Edith	Aquar.	3	5	6	6	54
17	E	Reob		15	5	8	6	52
18	F	Octab. Laur.		27	5	10	6	50
19	G	Helena Emp.	Pisc.	10	5	12	6	48
20	A	Bernard		23	5	14	6	46
21	B	12 after Trin.	Aries	7	5	16	6	44
22	C	Timothy		20	5	18	6	42
23	D	Jacques fast	Taur.	3	5	20	6	40
24	E	S. Barthol.		17	5	22	6	38
25	F	Alswis King	Gem.	1	5	24	6	36
26	G	Zopherine		15	5	26	6	34
27	A	August		29	5	28	6	32
28	B	Dog days end	Canc.	13	5	30	6	30
29	C	Decol. J. Bapt.		28	5	32	6	28
30	D	Tecla Virg.	Leo	12	5	34	6	26
31	E	Adrian		25	5	36	6	24

This kind of Lightning which we call *Fulmen*, is also divided into several sorts, the first sort is dry, and burneth not to be felt, but divideth being wonderfull swift, subtile, and pure, and therefore passeth through the pores of any thing, be they never so *thick*, and such things as give place, it hurteth not, but such as resist, it divideth and pierceth: for it will melt money in Mens purses, the purses being unharmed, and a sword in the Scabbard, and not hurt the Scabbard; the Money and sword being hard and condense, and therefore not so penetrable as the Purse and Scabbard which are light and pory, and so easie to be penetrated, &c.

Hot soultry
weather at
the beginning
but soon a-
bates.

Clear and
temperate
now.

The heat in-
creases now
with thunder.

Dry weather
now with
winds.

August 1681.

On the 12 day of this month is mentioned *Clare*, who was a branch of an eminent Family in Italy. She instituted the College of Virgins, and the Order of the Poor *Clares*. She lived 70 years, and died the 12 of this month, and was buried the 12, Anno 1252.

September hath xxx days.

New moon 2 day, 44 min. past 2 in the morning
 First quart. 9 day, 8 min. past 8 at night
 Full moon 17 day, 6 min. past 4 afternoon
 Last quart. 24 day, 4 min. past 1 afternoon.

1	f	Giles Abbot	Virg.	11	5	38	6	32
2	B	Adaman		24	5	40	6	30
3	a	Euphemus	Libra	8	5	42	6	18
4	B	14 aft. Trin.		21	5	44	6	16
5	f	Victorinus	Scor.	4	5	46	6	14
6	d	Magnus		17	5	48	6	12
7	e	Dunstan		29	5	50	6	10
8	f	Nat. Mary	Sagit.	11	5	52	6	8
9	B	Corgonius		23	5	54	6	6
10	a	Nicholas	Capr	5	5	56	6	4
11	B	15 sun. af. Tr.		17	5	58	6	2
12	f	Caniswode		28	5	59	6	1
13	d	Sun in Libra	Aqua.	11	6	0	6	0
14	e	Brak. Crucis		23	6	2	5	58
15	f	Picomedes	Pisces	6	6	4	5	56
16	B	Euphemia		19	6	6	5	54
17	a	Lambert	Aries	2	6	8	5	52
18	B	16 aft. Trin.		16	6	10	5	50
19	f	Januarius	Taur.	0	6	12	5	48
20	d	Fausta Virg.		14	6	14	5	46
21	e	Ember week	S. Math.	6	6	16	5	44
22	f	Maurice	Gem.	12	6	18	5	42
23	B	Efozas		26	6	20	5	40
24	a	Winebald	Canc.	10	6	22	5	38
25	B	17 aft. Trin.		21	6	24	5	36
26	f	Cyp. & Just.	Leo	8	6	26	5	34
27	d	Col. & Dam.		22	6	28	5	32
28	e	Lioba	Virg.	6	6	30	5	30
29	f	S. Michael		20	6	32	5	28
30	B	S. Mereme	Libra	3	6	34	5	26

Sun-rising.

Sun-setting.

Because about this time we may meet with storms of Hail, it will not be amiss to speak something of it. Hail then is a hot Vapour in the middle Region of the Air, by the cold of that Region made thick into a Cloud, which falling down to the sudden cold of the lowest Region, is congealed into Ice. Hail is most frequent in Spring and Harvest time, more seldom in Summer and Winter, because in Winter there wants hot Vapours, in Summer the lowest Region is too hot to congeal the Rain falling down.

September 1681.

1 Showry warm
2 weather at
3 the beginning
4 with hail.
5
6
7
8
9

10 Windy and
11 boisterous
12 weather a-
13 bout this
14 time.
15
16
17
18
19
20

21 Stormy and
22 cold toward
23 the end.
24
25
26
27
28
29
30

On the 26 of this month are placed *Cyprian* and *Justina*, who were natives of *Antioch*, and for being *Christians*, were beheaded on this day, *Anno* 272. *Claudian* the second being Emperour.

October hath xxxi days

New moon 1 day, 10 min. past 3 afternoon
 First quart. 9 day, 21 min. past 3 afternoon
 Full moon 17 day, 5 min. past 2 in the morning
 Last quart. 23 day, 2 min. past 8 at night
 New moon 31 day, 44 min. past 6 in the morning.

1	a	Bemigius	Libra 16	6	3	5	21
2	b	18 aft. Trin.	Scor. 0	6	4	2	19
3	c	Bertard Ab.	12	6	4	3	17
4	d	Francis	25	6	4	5	15
5	e	Placidus	Sagit 7	0	4	5	13
6	f	Ezuno	19	6	4	5	11
7	g	Mark P. C.	Capr. 1	6	5	5	10
8	a	Demetrius	13	6	5	5	8
9	b	19 aft. Trin.	25	6	5	5	6
10	c	Paulin B.T.	Aqua. 6	6	5	5	4
11	d	Burchardus	19	6	5	5	2
12	e	Wilfred	Pisc. 1	7	0	8	0
13	f	San in Scorp.	14	7	1	4	58
14	g	Calixtus	27	7	4	4	56
15	a	Ceresa	Aries 10	7	6	4	54
16	b	20 aft. Trin.	24	7	8	4	52
17	c	Florence	Taur. 8	7	10	4	50
18	d	S. Luke Evan.	23	7	12	4	48
19	e	Ptolomy	Gem. 7	7	14	4	46
20	f	Tres Mich.	22	7	6	4	44
21	g	Ursula	Canc. 7	7	17	4	43
22	a	Corbula	21	7	19	4	41
23	b	21 after Trin.	Leo. 5	7	20	4	40
24	c	Term begins	19	7	22	4	38
25	d	Eulphie	Virg. 3	7	24	4	36
26	e	Charissus	16	7	25	4	35
27	f	Mons Mich. f.	29	7	27	4	33
28	g	Sim. & Jude	Libr. 13	7	29	4	31
29	a	Marcinus	25	7	30	4	29
30	b	22 aft. Trin	Scorp. 8	7	32	4	28
31	c	Quintine	21	7	33	4	27

The Circle called *Halon*, which is oftentimes seen about the Moon, is made after this manner, the matter of it is a Cloud of equal thickness or thinness, coming directly under the body of the Sun, Moon, or other Stars into which their light is received, and therefore appeareth round, because the Star is so; the beams of light piercing this Cloud cause broad circles to be dilated, which appear of several colours, according to the disposition of the Cloud; if this Circle about the Moon be great, it's a sign of great cold and frost to follow, if it be dissolved altogether, it betokeneth fair weather, but if it wax thicker and darker it is a forewarning of rain.

October 1681.

1 Windy wet
2 weather at
3 the begin-
4 ning.
5
6

7
8
9
10 Boisterous
11 turbulent
12 weather now
13 with snow.
14

15
16
17
18
19
20 Cold rainy
21 weathe- you
22 may now ex-
23 pect with lit-
24 tle or no al-
25 teration to
26 the end.
27
28
29
30
31

On the 7 day of this month you find *Mark* placed, who was a Citizen of *Rome* and a great Opposer of the *Arian* Doctrine; and therefore the Church gave him a place in the Kalender of Saints on the day he died, which was *Octob. 7. Anno 340.*

November hath xxx days.

First quart. 8 day, 39 min. past 10 in the morning
 Full moon 15 day, 9 min. past 4 afternoon
 Last quart. 22 day, 51 min. past 5 in the morning
 New moon 30 day, 57 min. past 12 in the morning.

1	D	All Saints	Sagit.	3	7	55	4	25
2	E	All Souls		15	7	37	4	23
3	F	Craft Anim.		27	7	39	4	21
4	G	pointefde	Capr.	9	7	41	4	19
5	A	Powder plot		21	7	43	4	17
6	B	23 aft. Trin.	Aqua.	3	7	45	4	15
7	C	pointefde		15	7	47	4	13
8	D	Claudius		27	7	49	4	11
9	E	Theodore	Pisces	9	7	51	4	9
10	F	Crassus		22	7	52	4	8
11	G	Martin	Aries	5	7	54	4	6
12	A	Craft. Mart.		18	7	55	4	5
13	B	24 aft. Trin.	Taur.	2	7	57	4	3
14	C	Lawrence		17	7	59	4	1
15	D	Leopald	Gem.	1	8	0	4	0
16	E	Edmond		16	8	1	3	39
17	F	Hugh	Canc.	1	8	2	3	38
18	G	Octab. Mart.		16	8	3	3	37
19	A	Pontion	Leo	1	8	4	3	36
20	B	25 after Trin		15	8	5	3	35
21	C	Present. Mary	Virgo	0	8	6	3	34
22	D	Cecilia Virg.		13	8	7	3	33
23	E	Element		26	8	8	3	32
24	F	Thyrogon.	Libra	10	8	9	3	31
25	G	Quind. Mart.		22	8	10	3	30
26	A	Peter Alex.	Scorp.	5	8	11	3	29
27	B	Advent Sund.		17	8	12	3	28
28	C	Term ends	Sagit.	0	8	13	3	27
29	D	Saturnus f.		11	8	13	3	26
30	E	S. Andrew		24	8	14	3	25

Of the Light that seemeth to go before Men, or to follow them in the night, which is commonly called *will in a wife*, in Latin *Ignis fatuus*, foolish Fire, that hurtheth not, but onely seareth fools. This foolish Fire is an Exhalation kindled by means of violent moving, when by cold of the night in the lowest Region of the Air, it is beaten down, and then if it be light seeketh to ascend upward, and is sent down again; so it danceth up and down: these lights are often seen in hot Fenny Countrys, and where there is abundance of unquous far Matter.

November 1681.

1 The month
2 begins with
3 very uncertain
4 weather, but
5 the cold in-
6 creases, and
7 frosty weather
8 approacheth.

10 Cold rainy
11 weather now
12 with snow.

13 Tempestuous
14 now and not
15 very cold for
16 the season.

On the 8 day of this month you find *Glaudius*, who together with his Fellows were excellent Carvers in Stone, and they being converted to the Christian Faith, were desired by the Emperour *Dioclesian* to cut out the Figure of an Idol, and he would reward them for their pains, but they refused, saying, that they would rather suffer death, than give occasion to men to commit Idolatry; and for their refusall were put to death on this day, Anno 300.

December hath xxxi days.

First quart. 8 day, 37 min. past 4 in the morning

Full moon 15 day, 53 min. past 2 in the morning

Last quart. 21 day, 9 min. past 8 at night

New moon 29 day, 17 min. past 8 at night.

			Capr. 6 8	4 3	46
1	f	Daniel			
2	g	Ethane	18 8		46
3	a	Austin King	29 8	15 3	45
4	B	2 sun. in Adv.	Aqua. 11 8	15 3	45
5	c	Sabbas	23 8	15 3	45
6	d	Nicholas	Pisc. 5 8	16 3	44
7	e	Embrose	18 8	16 3	44
8	f	Concep. Mary	Aries 0 8	16 3	44
9	g	Leocadia	13 8	17 3	43
10	a	Welchiades	27 8	17 3	43
11	B	3 sun. in Adv.	Tau. 10 8	17 3	43
12	c	Olfrède	25 8	17 3	43
13	d	Euey	Gem. 9 8	17 3	43
14	e	Ember week	25 8	17 3	43
15	f	Hilda Abbess	Canc 10 8	17 3	43
16	g	Ananias	25 8	16 3	44
17	a	O Sapientia	Leo 10 8	16 3	44
18	B	4 sun. in Adv.	25 8	16 3	44
19	c	Remethius	Vi g. 10 8	15 3	45
20	d	Julianus	23 8	15 3	45
21	e	S. Thomas	Libr. 6 8	15 3	45
22	f	Theodosius	19 8	14 3	46
23	g	Victoria	Scorp. 2 8	13 3	46
24	a	W. & Eb. fast	14 8	11 3	47
25	B	Chrise's birth	27 8	12 3	48
26	c	S. Stephen	Sagitt. 9 8	11 3	49
27	d	S. John	21 8	10 3	50
28	e	Innocent	Capr. 3 8	9 3	51
29	f	Tho. Becket	14 8	8 3	52
30	g	Enstachius	26 8	7 3	53
31	a	Sylvester.	Aqua. 8 8	6 3	54

There is another kind of Fiery Impression, which does much amaze some People; that is flames of Fire sometimes seen upon the hairs of Men and Beasts, in the night, especially upon Horses hair, which flames are nothing else but clammy Exhalations, scattered in the Air in small parts, and by the resistance of the cold in the night, are kindled: they cleave upon hairs, by the same reason as Dew will be seen most upon hairs, or cloath that is most nappy.

December 1681.

1
2 Indifferently
3 cold weather
4 for the season.

5
6
7
8
9
10
11 Pretty good
12 weather now
13 about.

14
15
16
17
18
19 Cold cloudy
20 dark weather
21 now expect
22 with snow.

23
24
25
26
27 Windy frosty
28 weather may
29 end the Year.

30
31
32
33
34
On the 29 of this month is placed Thomas Becket, who was native of London, and arrived by his eminent acquisitions in Learning to the See of Canterbury, and on this day, Anno 1171, in the 53 year of his age was slain by the multitude.

Pond 1681.

A Regal Table in a more exact manner.

The Year, Moneth, and Day, (accounting the Year to be- gin Jan. 1.) whereon every K. and Q. of Eng. since the Conq. began their reign.			The number of Years, Moneths, & Days, that eve- ry K. & Q. reign. 18 da. to a mon.			The num. of y. expired in this y. since they began to reign: as also since they ended.		
K. W. Conq.	1066	Octob. 14	20 y	11 m	22 d	615		
W. Rufus	1087	Sept. 9	12 y	11 m	18 d	594	W Conq.	
Henry	1100	August 1	35 y	4 m	11 d	581	W. Rufus	
Stephen	1134	Decem. 2	18 y	11 m	18 d	546	Henry	1
Henry	1154	Octob. 25	34 y	9 m	2 d	527	Stephen	
Richard	1189	July 6	9 y	9 m	0 d	492	Henry	2
John	1199	April 6	17 y	7 m	0 d	482	Richard	1
Henry	1216	Octob. 19	56 y	1 m	0 d	465	John	
Edward	1272	Nov. 16	34 y	8 m	6 d	409	Henry	3
Edward	1307	July 7	19 y	7 m	5 d	374	Edward	1
Edward	1327	Jan. 25	50 y	5 m	7 d	355	Edward	2
Richard	1377	June 21	22 y	3 m	14 d	304	Edward	3
Henry	1399	Sept. 29	13 y	6 m	3 d	282	Richard	2
Henry	1419	Marc. 20	9 y	5 m	24 d	268	Henry	4
Henry	1422	Aug. 31	38 y	6 m	16 d	259	Henry	5
Edward	1461	March 4	22 y	1 m	8 d	221	Henry	6
Edward	1483	April 9	0 y	2 m	18 d	198	Edward	4
Richard	1483	June 22	2 y	2 m	5 d	198	Edward	5
Henry	1485	Aug. 22	23 y	10 m	24 d	196	Richard	3
Henry	1509	April 22	37 y	10 m	2 d	172	Henry	7
Edward	1547	Jan. 28	6 y	5 m	19 d	135	Henry	8
Q. Mary	1553	July 6	5 y	4 m	22 d	128	Edward	6
Q. Elizab.	1558	Nov. 17	44 y	4 m	15 d	123	Q. Mary	
K. James	1603	Mar. 24	22 y	0 m	3 d	79	Q. Elizab.	
Charles	1625	Mar. 27	22 y	10 m	3 d	56	K. James	
Charles	1649	Jan. 30	Longlive the King.			32	K. Charles	1

The use of this Table in Example.

King Henry 8 began his Reign in the year of Christ 1509, April 22
He Reigned 37 years, 10 months, and 2 days. It is since he began his
Reign 172 years compleat the 22 of April this year 1681. Now to
know the time since the end of his Reign, before his name standing on
the right hand, you shall there find 135 years since he died, January 28.
And so of the rest.

POND.

P O N D

M. DC. LXXXI.

The latter part of this
ALMANACK
for the year of our
LORD GOD
1681.

Being the 1st after Bissextile or Leap-
year, and from the Conquest of
England by William Duke
of Normandy 615 years.

Wherein is contained the Eclipses, with several usefull things and Tables, as a Table of all the Shires in *England and Wales* shewing how many Parliam. Men, Hundreds, &c. are in each Shire, as also Tables and Rules for Gauging, and the Fairs in a larger manner then formerly.

Frigidus & secum Saturn. Iup. astutus idem.
Mars & Sol fidei servens: sed, Luna Venusq;
Uda frigescent: medum Cyllenius esto.

C A M B R I D G E,

Printed by *John Hayes* Printer to the
University. 1681.

The Anatomy of Man's body.



The names and Characters of the twelve Signs.

♈ Aries Head and Face	♎ Libra Reins and Loyns
♉ Taurus Neck and Throat	♏ Scorpio Secret Membrs
♊ Gemini Arms and Should.	♐ Sagittarius the Thighs
♋ Cancer Breast and Stomach	♑ Capricornus the Knees
♌ Leo Heart and Back	♒ Aquarius the Legs
♍ Virgo Bowels and Belly	♓ Pisces the Feet

The Characters, Names and Natures of the 7 Planets.

♄ Saturn Cold and dry	♀ Venus Cold and moist
♃ Jupiter Hot and moist	☿ Mercury Variable
♂ Mars Hot and dry	♁ Luna Cold and moist
☼ Sol Hot and dry	

A true computation of some things memorable.

The World began	1684
Noah's Flood.	4018
The birth of Abraham	3676
The birth of Isaac	3576
The birth of Jacob	3417
The birth of Joseph	3425
Joseph was sold by his Brethren	3407
Jacob went down into Egypt	3385
Moses was born	3281
The giving of the Law upon Mount Sinai	3171
Moses died	3131
David began to reign	2735
Solomon began to build the Temple	1693
Nebuchadnezzar burnt it	1268
Zerobabel began again to build it	1109
The building of the Tower in London	1098
Alexander the Great died	3004
The building of Cambridge	1981
Julius Caesar conquered Britain	1713
The destruction of Jerusalem by Titus	1611
S. John wrote his Revelation	1587
Lucius the first Christian King began	1501
Constantine the first Christian Emp. began	1359
Cambridge was made an University	1047
The first Mayor of London	491
The invention of Guns	301
The invention of Printing	241
Tilbury Camp on S. James his day	93
The Powder Treason, Novemb. 5.	76
The beginning of the Great Frost, Novemb.	76
The fall of Black-Friars in London	58
The last great Plague in London	16
London almost consumed by fire	11
War proclaimed against the Dutch	9
Two Sea-fights between the English and Dutch	8
S ^t Edmund-Bury Godfrey was Murdered Octob.	3

Note, that on the 30 of January the 33 year of our Royal
 J. Charles the second beginneth. Whom God preserve. Amen.

A Table of all the Shires or Counties in England & Wales, with the number of Parliament Men, Hundreds, Market-Towns, and Parishes in each Shire, as also the Length, breadth, and Circumference thereof, with &c.

The Names of all the Shires in England & Wales.	Parliam. Men.	Hundreds.	Market Towns.	Parishes.	Length.	Breadth.	Circumference.	The Name of the chief town of each Shire.	Distance, and Situation from Cambridge.
Bark shire	9	2	12	140	10	24	120	Reading	53 S. w.
Bedford-shire	4	9	10	116	24	12	73	Bedford	20 W.
Bucks	14	8	15	185	39	18	138	Buckingham	36 W.
Cambridge-sh.	6	17	8	163	35	20	130	Cambridge	60
Cheshire	4	7	13	68	44	25	112	Chester	118 N. w.
Cornwall	44	9	81	161	70	3	150	Launceston	183 S. w.
Cumberland	6	5	15	58	55	40	168	Carlisle C.	190 N.
Derby-shire	4	6	9	106	34	26	130	Derby	70 N. w.
Devon-shire	26	33	32	394	50	54	200	Exeter C.	155 S. w.
Dorset-shire	20	29	19	245	44	24	150	Dorchester	126 S. w.
Durham	4	4	6	118	36	30	107	Durham C.	154 N.
Essex	8	20	21	415	40	35	146	Colchester	35 E.
Glocester-sh.	8	30	25	280	48	25	138	Glocester C.	81 S. w.
Hamp-shire	25	40	16	253	46	30	154	Southamp.	95 S. w.
Hertford-sh.	6	8	18	12	27	35	130	Hertford	22 S.
Hereford sh.	8	11	8	176	24	23	102	Hereford	98 W.
Huntington sh.	4	4	6	79	20	15	67	Huntington	13 N. w.
Kent	10	66	29	408	60	34	102	Canterbury	67 S. E.
Lancashire	14	6	26	61	57	11	170	Lancaster	148 N. w.
Leicester-sh.	4	6	2	192	27	23	106	Leicester	50 N. w.
Lincoln-shire	12	30	34	630	55	35	180	Lincoln C.	62 N.
Middlesex	8	6	4	73	19	18	80	London C.	44 S.
Norfolk	12	31	25	660	50	30	240	Norwich	49 N. E.
Northampton	5	20	13	325	42	20	120	Northamp.	33 W.
Northumberl.	8	6	6	46	43	34	143	New Castle	166 N.
Nottingham	6	8	9	168	38	19	110	Nottingham	81 N. w.
Oxford shire	9	14	13	280	38	2	190	Oxford C.	50 S. w.
Rutland-shire	2	5	2	48	12	10	40	Okeham	39
Shrop-shire	2	15	15	170	27	33	134	Shrewsbury	103 W.

[illegible]

The number of	The number of	Parliament Men	496.
in the Counties	Barons of Cinque Ports		16.
England & Wales	The totall		512.
hundreds	Towns	Parishes	Arch-Bishopricks
768.	718.	9241.	Bishopricks
			24

C

The

The Explanation and use of the foregoing Table, with some observations of *England*.

THE Table consisting of several Columns, is plain and easie; in the first column towards the left hand, is a Catalogue of all the Shires in *England* and *Wales*, right against each of which, under their proper Titles; are the number of Parliament Men, Hundreds, Market-Towns and Parishes contained in the same, as also the length, breadth, and circumference of the Shire, with the name of the Chief Town thereof, and its distance and Situation from *Cambridge*.

As for Example,

I desire to know all the forementioned things, in or belonging to *Norfolk*. I look for *Nor.* in the first column (the Shires being in an Alphabetical order) and right against the same I find, 12 Parliament Men, 31 Hundred, 28 market-Towns, 660 Parish. its length 30 mill, breadth 30, circumference 240, the chief Town *Norwich*, its distance from *Cambridge* 49 miles, and its Situation from thence North East, signified by N. E. thus in like manner is to be done for any other Place.

England, being the Chiefest and pleasantest part of Great Britain is trebly divided, 1 into six Circuits destinated to the Itinerary Judges, 2 into 28 Episcopal Diocesses, 3 into 40 Shires; the Shires were first made by King *Alfred*, for the easier and speedy administration of Justice. This King also divided his Subjects into tithings, or tythings, every of which severally, should give bond for the good behaviour of each other: ten of the mightiest Tythings made the Lesser division which we call Hundreds, which name cannot be derived from the number of Villages, none of our Hundreds being so large: these Hundreds are called Wards in *Cumberland*, *Westmorland*, *Durham*, *Northumberland*: in every Hundred there

Printed 1681.

A Constable called the Constable of the Hundred, who receives Warrants from the Sheriffs, or Justices, and dispatches them to the Constables of each Town and Village in his Hundred, for the effecting of publick bu-
sineses. To enumerate the plenty and ornaments of
England requires more room than he is allowed, there-
fore it may suffice to express some of her Excellencies in
these verses. viz.

England is stor'd with Mountains, Bridges, Wool;
With Churches, Rivers, Women beautiful.

Of the Eclipses this year.

There will be four Eclipses this year, two of the Sun,
and two of the moon, but there will but one be
visible to us, and that will be the last Eclipse of the
moon.

The first Eclipse in order will be of the moon, Febr.
the 22 at 11 before noon, in 15 deg. of *Virgo*, and may be
visible to our *Antipodes*.

The second will be of the Sun, March the 10, at 1 in the
morning, it falls in the beginning of *Aries* and will shew
itself to our *Antipodes*.

The third Eclipse will be of the Moon, and visible to
us, August the 19 day, about 3 in the morning, the Digits
eclipsed will be above 10, and its greatest obscuration
between 2 & 3, it falls in 6 degr. of *Pisces*.

The fourth and last Eclipse will be of the Sun, Septem-
ber the 2, at 3 in the morning, and therefore not visible to
us, and will be but small where most visible.

Febr 1861.

A Table for Gauging
of Wine or Oyl vessels.

In.	G.	P.	In.	G.	P.
1	0	001	31	1	209
2	0	004	32	1	180
3	0	010	33	1	214
4	0	018	34	1	310
5	0	028	35	1	388
6	0	041	36	1	469
7	0	050	37	1	551
8	0	072	38	1	636
9	0	092	39	1	724
10	0	113	40	1	813
11	0	137	41	1	904
12	0	163	42	2	000
13	0	192	43	2	096
14	0	222	44	2	194
15	0	255	45	2	295
16	0	290	46	2	393
17	0	320	47	2	504
18	0	367	48	2	611
19	0	409	49	2	721
20	0	453	50	2	833
21	0	500	51	2	948
22	0	548	52	3	065
23	0	600	53	3	184
24	0	653	54	3	305
25	0	708	55	3	428
26	0	766	56	3	554
27	0	826	57	3	682
28	0	888	58	3	813
29	0	953	59	3	945
30	1	020	60	4	080

A Table for Gauging
Beer and Ale vessels.

In.	G.	P.	In.	G.	P.
1	0	001	31	1	209
2	0	004	32	1	180
3	0	008	33	1	214
4	0	014	34	1	310
5	0	021	35	1	388
6	0	033	36	1	469
7	0	041	37	1	551
8	0	058	38	1	636
9	0	073	39	1	724
10	0	091	40	1	813
11	0	110	41	1	904
12	0	130	42	2	000
13	0	153	43	2	096
14	0	178	44	2	194
15	0	204	45	2	295
16	0	232	46	2	393
17	0	262	47	2	504
18	0	294	48	2	611
19	0	327	49	2	721
20	0	363	50	2	833
21	0	400	51	2	948
22	0	439	52	3	065
23	0	480	53	3	184
24	0	523	54	3	305
25	0	567	55	3	428
26	0	613	56	3	554
27	0	661	57	3	682
28	0	711	58	3	813
29	0	762	59	3	945
30	0	816	60	4	080

The

The description and life of the fore

The Tables consist each of four Columns, the first Column at the left hand contains the Inches of the vessels Diameter at the head or bung from 1 inch to 30. The second Column the Gallons and parts answering to the inches standing right against them. The third Column the inches of the diameters continued from 31 to 60. The fourth Column contains the Gallons and parts answering to those inches. The first Table is for Wine and $\frac{1}{2}$ measure, as the title shews.

The other Table is for Beer and Ale measure, as you may see by the title, whose Columns are of the same nature with the first, as the title of each Column shews. The use of them is clear.

First measure the diameter at the head of the Vessel and find the number in the Table belonging to it; then measure the diameter at the bung and find the number belonging to it; which must be set down twice or doubled, then add these three numbers together; and multiply the sum by the length of the Vessel from head to head, and you shall have the content: as for example in Wine measure 48 W 40 B 40 12 W 311 200 50

The Table shows

For 17 Inches at the head.

For 21 inches at the bung,

which let down again.

The sum of the three

Which multiplied by the

length of the Vessel, viz

G.	parts,
0	320
1	089
1	089
2	498
	49
0	000
99	92
99	920

makes

the content of the Vessel.

C 3

So

Pinckney

So you may see that a Vessel of 17 inches diameter at the head, and 31 at the bung, and 40 inches in length contains 99 Gallons and 320 parts of a Gallon which is almost a Gallon, the Gallon being divided into 1000 parts: and note that the numbers under G. are Gallons, under P. parts. Note also that these Tables contain only whole inches: and therefore when you light upon parts of an inch, take the proportional difference thus: Suppose a vessel be 17 inches and a half diameter at the head. First look for the number belonging to 17 inches in the Table which will be 9 G. 320 parts; and then look for the number belonging to 18 inches 9 367 the number for 18 inches; then take the difference of these two numbers which will be 47, then because there is half an inch above 17 inches take half this difference, which will be 23, and add it to 9 320 the number belonging to 17 inches; if it was 17 and 1 tenth, then you should take but one tenth of the difference, if but $\frac{1}{2}$ but $\frac{1}{3}$ of the difference, and so for any other parts of an inch, and so it is to be done for the diameter at the bung, this proportional difference is to be added to the number belonging to the entire inches; and then you are to proceed as before. And note that what is said of Wine measure is to be regarded for Ale and Beer according to the Table thereof.

Of the Contents of some Liquid Measures.

There are four Measures for Liquid things in most use: the Pint, the Quart, the Pottle, and the Gallon; other greater things being more properly vessels to hold Liquor, than to measure it.

	Pints.	Quar.	Pottl.
In one { Gallon are	8	4	2
{ Pottle are	4	2	1
{ Quart are	2	1	0

Beer

Pend 1681.

Beer and Ale is usually reckoned and sold by Barrels, Kilderkins, and Firkins.

For Beer Vessels,

	Pints.	Quarts.	Pottles.	Gall.
A Barrel is	258	144	72	36
A Kilderkin is	144	72	36	18
A Firkin is	72	36	18	9

For Ale Vessels,

A Barrel holds	256	128	64	32
A Kilderkin holds	128	64	32	16
A Firkin holds	64	32	16	8

Wine Vessels with their contents are thus.

	Pints.	Quarts.	Pottles.	Gall.
A Tun is	2016	1008	504	252
A Pipe or Butt	1008	504	252	126
A Puncheon	672	336	168	84
Hoghead	504	252	126	63
A Tierce of a Pipe	336	168	84	42
Half Hoghead	252	126	63	31½
A Rundlet holds,	144	72	36	18

The proportion of Beer and Wine measure is as 4 to 5, so that 4 Gallons of Beer is 5 Gallons of Wine.

Of the Proportion of the weight of some Mettals.

Gold	10000	Brass	4737
Quicksilver	7143	Iron	4210
Lead	6053	Tinn.	3895
Silver	5437		

So if a Bullet of Lead weigh 6053: a Bullet of Silver of the same bigness will weigh but 5437, and so the rest.

Page 1681.

A plain and easie Table shewing the true Interest due upon any sum of money from five shillings to an hundred pounds, for a year or under, at the rate of six pounds in the hundred.

	1 Mon.			3 Mon.			6 Mon.			9 Mon.			A Year.		
	£	s	d	£	s	d	£	s	d	£	s	d	£	s	d
5	0	0	10	0	0	30	1	30	1	20	3	2			
	10	0	0	20	1	30	3	20	5	00	7	0			
	15	0	0	30	2	20	5	10	8	20	10	20			
10	0	1	00	3	20	7	00	10	1	2	1				
	2	0	2	10	7	01	2	11	9	12	4	2			
	3	0	3	20	10	21	9	12	7	13	6	3			
	4	0	6	31	2	13	4	23	6	34	9	0			
	5	0	4	01	5	03	0	04	6	06	0	0			
	6	0	7	01	8	23	7	05	4	27	2	1			
	7	0	8	12	1	04	2	16	5	18	4	2			
	8	0	9	22	4	24	9	17	3	19	6	3			
	9	0	10	32	8	15	4	28	0	310	9	0			
20	0	2	00	3	00	6	00	3	00	12	0				
	20	0	2	00	6	00	12	00	18	04	4	0			
	30	0	3	00	9	00	18	01	7	01	16	0			
	40	0	4	00	12	01	4	01	16	02	8	0			
	50	0	5	00	15	01	10	02	5	03	0	0			
	60	0	6	00	18	01	16	02	14	03	12	0			
	70	0	7	01	1	02	2	03	3	04	4	0			
	80	0	8	01	4	02	8	03	12	04	16	0			
	90	0	9	01	7	02	14	04	1	05	8	0			
	100	0	10	01	10	03	0	04	10	06	0	0			

Find the principal in the first Column, & in the other you have the interest due for one, three, six, nine, or twelve moneths.

The

The names of the principall Fairs in England and Wales, together with the days, with the names of the Day, and place where they be kept, more largely then heretofore.

January

The 1 day at Llanibithew, the 1 day at Hicketford in Lancashire. The 6 day, being Twelfth day, at Salisbury, at Bristol. The 7 day at Llangyny. The 23 day at Bristol, Churchstow, at Oraveland. The 31 at Llandysell.

February.

The 1 day at Bromley in Lancashire. The 2 day at Bach, at Llanfawr, at Bugworth, at Farnham, at Codlemew, at Llan, at Maidstone, at Reading, at Becklesfield, at the Vines in Wiltshire, at Whiteland. The 3 at Basingrove, at Brimley. The 6 at Stamford, for six days, for all kind of Merchandize, without Arrears. The 8 at Traragon. The 9 at Landaffe. The 14 at Owsle in Northamptonshire, Foverham. The 24 at Baldock, Bourn, Epsom, Healy upon Thames, Higham-ferris, Tewksbury, Uppingham, Walden. The 26 at Stamford, an Horse-Fair.

March.

The 1 at Langdog, at Llangavellah, at Madrim. The 2 at Bremwell-brake in Norfolk. The 4 at Bedford, at Oakham. The 8 at Traragon. The 12 at Spaford, at Spaulford, at Salisbury, at Woodburn, at Wrexham, at Bodgers and Alsom, in Lincolnshire. The 14 at Wye, at Bodwin in Cornwall, at Mountdown. The 17 at Basington. The 18 at Sturbridge. The 19 at Alesbury, at Durham. The 24 at Llanerchemid. The 25 at S. Albones, at Adigel in Hertfordshire, at Dunton upon Trent, at Cardigan, at Carrwadden in Wales, at Huntington, at S. Jones in Wose, at Malden, at Malpas, at Newcastle, at Northampton, at Onay in Bucking, at Woodstock, at Whitland, at great Chart. The 30 at Malmesbury.

April.

The 1 at Mithin, Northflect, at Rochford. The 3 at Lark in Staffordshire. The 5 at Wallingford. The 7 at Derby. The 9 at Llangwyl. The 12 at Sturford. The 13 at Ampthil, at Bredley, at Broom, at Bristock, at Bilson, at Bury in Lancashire, at Castle Combs, at Charing, at Chichester, at Eggheld in Suffex, at Gifford

at Bishops-Hatfield, at Hinningham, at Ipswich, at Killborough, at
Loughbury, at Northampton, at Nutley in Suffex, at S. Pombes, at
Sutton-Worce, Tamworth, at Wotton, at Wycham, at Killborough,
at Haden in Norfolk, at Baplar in Herefordshire. The 22 at Houn
in Lincolnshire, at Buckingham, at Calne in Wiltshire, at Cliffe in
Suffex, at Colbrook, at Dunmow in Essex, at Darby, at Thimings in
Buckinghamshire, at Oakham, at Uxbridge, at Winchcombe. The
26 at Tenderden in Kent, at Clerc.

1681.

The 1 at Andover, at Brickhill, at Blackburn in Lancashire, at
Chalmersford, at Congerton in Cheshire, at Fockingham, at Grit-
house, at Kilmory, at Leighton, at Leicester, at Lichfield, if not on
Sunday, at Lexfield in Suffolk, at Linfield, at Llanrhydol, at Lough,
at Maidston, at Oestry in Shrop, at Perin, at Phillipmorton, Pon-
bridge, at Reading, at Rippon, at Spinsted, at Stow the Old, at
Stocknailand, at Taxford in the Clay, at Uske, at Haverill, at War-
wick, at Wendover, at Worsworth. The 2 at Powelchley in Car-
marthenshire. The 3 at Abergavenny, at Ashborn Peak, at Arundell,
Bramyard, at Bala, at Chersey near Oatlands, at Chipnam, at
Church-streton in Shropshire, at Cowbridge in Glamorganshire,
at Derby, at Denbigh, at Eilow by Bedford, at Hinningham, at
Morton, at Mounton, at Nonsaton, at Huddersfield, at Ralsdale in
Lancashire, at Tinnell, at Waltham-Abbey, at Thetford in Nor-
folk. The 5 at Merchenleith in Montgom. The 6 at Amesbury, at
Ashford, Hog Knighton. The 7 at Bath, at Beverley, Hanllop, Newton
in Lancashire, Hatesbury, Oxford, Stratford upon Avon. The 8 at
Maidston. The 10 at Ashburn in the Peak. The 11 at Dunstable.
The 12 at Overy-Thorock in Essex. The 13 at Bala in Meri-
on. The 14 at Welchpool in Montgom. The 16 at Llangarvanage in
Cardigan. The 19 at Mayfield, Ockhill, Rochester, Wellow. The
20 at Salisbury. The 25 at Blackburn. The 26 at Crimbroke. The
31 at Delfshore.

1681.

The 1 at Alcebury. The 2 at Maidstone. The 3 at Holy, Yirwil-
gott in Carmarthen, Llanvicker, Llanwilt, Llanidloes, Marfield,
Newborough, Newcastle in Glam, Oxham, Wellington, Newport,
pennell, Skipton upon Swow, Brewhell in Norfolk. The 12 at New-
town in Kedewen Mountg. The 14 at Bangor. The 15 at Pter-
shore. The 16 at Bealsh, at Newport. The 17 at Hadstock, at High-
am-Ferries, at Llanigrolling, at Fawgreen. The 19 at Bridgenorth.
The 20 at Yffordmerich. The 22 at S. Albons, at Shrewsbury, at
Dutham, at Darby. The 23 at Barnes, at Castle-Bridgton, at Delgelly.
The 24 at Aliborn, at S. Aans, at Avelaborough, at Bedford, at
Bealsh, at Beverly, Bishops-Castle, Daughton Green, at Epsworth, at
Hocknock, at Bromesgrove, at Cambridge, at Colchester, at Cran-
brook, at Croydon, at Farnham, at Halifax, at Hartford, at Harestone,

at Horsham, at Hurst, at Kingston Warr, at Kirkham-Aund, at Lancaster, at Leicester, at Lincoln, at Ludlow, at Mansley, at Penryn, at Reading, Romford, at Shafisbury, at Stratford, at Tonbridge, at Wakefield, at Wenlock, at Westchester, at Windsor, at Worcester, at York. The 26 at Northop. The 27 at Burton upon Trent, at Flookstone, at Llandegain. The 28 at Hefcorn, at Malchenleth, at S. Pompey, at Royton. The 29 at Althwell, at Barkamsted, at Bennington, at Bala, at Bibalance, at Bolton, at Bromley, at Buckingham, at Buntingford, at Cardiff, at Gorgange, at Odesdon, at Holdsworth, at Hornedon, at Huddersfield, at Lower-Knotsford, at Lempsey, at Llanmorga, at Llandekar, at Mansfield, at Marleborough, at Peterfield, at Pont-Stephen, at Sanstrange, at Sennock, at Mountferril, at Mountferril at Chay, at Peterborough. at Southam, at Stafford, at Stockworth, at Sudbury, at Thorroch-Graves, at Upton, at Tring, at Wem, at Westminster, at Witney, Woolverhampton, at Woodhurst at Yprk. the 30 at Maxfield.

July.

The 1 at Altham, under-line, at Congeston three days, at Huntington, at Rickmansworth, at Smeath, at Swinley, at Woburn. The 2 at Haverston. The 3 at Burton upon Trent. The 4 at Haverham, at Llanidlas. The 5 at Albridge, at Burnwood, at Chipping Norton, at Castlemain, at Chappellstrith, at Cannock, at Denbigh, at Emlin, at Haverford, at Richmond, at Shrewsbury, at Swanton, at Tenbury, at Telshevenich, at Vises, at Uppingham. The 6 at Lidde, at Partney. The 7 at Fodringhay. The 8 at Greenstead, at Pinchbeck. The 9 at Stevenage, at Beach, at Kestmes, at Leek, at Llanvilling. The 10 at Winchcomb, at Austerly, at Barkway, at Barley, at Baulcon, at Bowlan, at Gazeley, at Chimmoek, at Chobsey, at Llanibithener, at Neath, at S. Margarets, at Odham, at Tenbie, at Uxbridge, at Woodstock. The 11 at Baimards Castle, at Battelvel, at Biclesworth, at Billericay, at Redburn, at Bridgenorth, at Boughton, at Calne, at Clicheraill, at Colchester. The 12 at Irkleton, at Keswick, at Kimolton, at Kingston, at Mawdlinhill, at Hey, Marleborough, at Newark upon Trent, at Norwich, Ch. Ponterley, at Ridwalley, at Roking, at Stonestratford, at Stonebury, at Turbury, at Witherall, at Witheridge, at Tadland, at Yerne. The 13 at Canavan, at Cheston. The 14 at Abington, at Althwell, at Aldergham, at Buldock, at Barkhamsted, at Bilson, at Bostones, at Bristowre, at Bristol, at Bromesgrove, at Bromely, at Broadoke, at Buntingford, at Cambden, at Capell-Jago, at Chichester, at Chillof, at Derby, at Doncaster, at Dover, at Dudley, at Erith, at Hatfield, S. James London, at S. James by Northampton, at Ipswich, at Kingstone, at Lisle, at Reading, at Richmond in the North, at Rosse, at Saffron-Walden, at Snail, at Skipton, at Stamford, at Stackpoole, at Stone, at Themble-green, at Thidam, at Thrappon, at Tilbury, at Trowbridge, at Walden.

1. I found that I.

[illegible]

THE 1031.

bury, Manckton, at Newborough, at Newport, at Pesham, at Rye,
 at Richmond, at Rye, at Rockingham, at Sleaford, at
 London, at Waltham Abbey, at Warrington under Hedge, The 15
 at Kew, at Kew, The 16 at Cliffe, Llanidlas, The 20 at Llanvilly,
 at Ruchin, The 21 at Aberystwyll, at Bala, at Bedford, at Belling,
 at Brackley, at Moyden, Elmick, at Gadderbury, at Dover, at Clap-
 pon, at Croydon, at Darnley, at Easington, at S. Edmunds-bury, at
 Helmsly, at Holden, at Katherine, at Knighon, at Kingston, at
 Ware, at Marlborough, at Maiden, at Mildenhall, at Nottingham, at
 Peterborough, at Slough, at Stamford, at Vines, at Wendover,
 at Witherall, Woodstock, The 22 at Pancridge in Staffordshire,
 The 23 at Llanvilly, at Milton, a week, The 24 at Darby, The
 25 at Dolgellau, at Kew, at Kew, The 26 at Aberystwyll, at S. Adams,
 at Ashborn Peak, at Bala, at Basingstoke, at Bishop-Stratford,
 at Blackburn, at Birmingham, at Buckland, at Barwell, at Camer-
 bury, at Cobich, at Colkermouth, at Market-Deeping, at Michael-
 Dan, at Headly, at Heavy, at Higham-ferris, at S. Ives, at King-
 ston, at Hull, at Killingworth, at Kingland, at Lawnsbam, at Lan-
 caster, at Leicester, at Llanidlas, at Llanvilly, at Lochie, at
 Ludlow, at Malden, at Marchenleth, at Methir, at Newbury, at Sel-
 by, at Shelford in Bedfordshire, at Sittingbourne, at Scowling, at Ted-
 dington, at Llanidlas, at Way-hill, at Weymer seven days, at West-
 chester, at Witham, at Woodham-ferry.

October.

The 1 Banbury, at Calver, The 2 at Salisbury. The 3 at Boulton
 in the Moors, The 4 at S. Michael, The 5 at Havent in Hamp-
 shire, at Maidstone in Kent, The 7 at Bishop-Stratford, at Chiche-
 ster, at Hereford, at Llanidlas, at Rose-Stephen, at Swanley, The
 9 at Ashborn Peak, at Pligh, at Denises, at Gainsborough, at Har-
 borough, at Sabridgeworth, at Throck-Greyes, The 12 at Bol-
 ton-furnace, Llangoverth, The 13 at Aberystwyll, at Charing, at Cru-
 ston, at Colchester, at Drayton, at Milton, at Gravesend, at
 Hinchin, Newport, Helmer, at Leighon-Buffard, at Marshfield, at
 Newport in Monmouthshire, at Royton, at Stophorth, at Staunton,
 at Tamworth, at Windsor, The 18 at Ashwell, at Banbury, at Bar-
 net, at Brickhill, at Bridge-north, at Billings-harfield, at Buxton upon
 Trent, at Charleton, at Regis, at Cliffe, at Bly, at Farrington, at
 Henley in Arden, at Holt, at Kidwelly, at Lake-Lowbadden, at
 Marloe upon Thames, at Middlewich, at Newcastle, at Radnor, at
 Thrift, at Tisdale, at Tunbridge, at Up-haven, at Wellingborough,
 at Wigham, at Wrigley, at York, The 19 at Frideswid by Oxford,
 The 21 at Saffron-Walden, at Cleecher, at Coventry, at Hergford,
 at Llanidlas, at Lentham, at Stocksley, The 23 at Bidesworth, at
 Knotsford, at Dow, at Ratcliffe, at Preston, at Whit-church, The 25

1681.

The 1 at Beverley. The 2 at Darlington. The 3 at Abercromby. The 4 at Hull. The 5 at Hull. The 6 at Hull. The 7 at Hull. The 8 at Hull. The 9 at Hull. The 10 at Hull. The 11 at Hull. The 12 at Hull. The 13 at Hull. The 14 at Hull. The 15 at Hull. The 16 at Hull. The 17 at Hull. The 18 at Hull. The 19 at Hull. The 20 at Hull. The 21 at Hull. The 22 at Hull. The 23 at Hull. The 24 at Hull. The 25 at Hull. The 26 at Hull. The 27 at Hull. The 28 at Hull. The 29 at Hull. The 30 at Hull. The 31 at Hull. On Martlemas day, at Darlington.

November

The 1 at Bricklesworth, at Castlemain, at Hull, at Morningside, at Ludlow. The 2 at Bellingham, at Bishops-Castle, at Bishops, at Kingston upon Thames, at Leek, at Loughborough, at Mayfield, at Marfield, at York. The 3 at Kewmarket. The 4 at Wetherby. The 5 at Andover, at Bedford, at Bocking, at Hartford, at Leamington, at Merton in Holderness, at Newport-Pond, at Peterborough, at Salter, at Stanley, at Tring, at Wellington, at Westfield. The 6 at Aberwoburn, at Lenton in Nottinghamshire 7 days, at Llanibicher, at Rugby, at Sharncliffe, at Wem. The 7 at Aberkenn, at Bockingham, at Dover, at Folkingham, at Marleborough, at Monmouth, at Newcastle, at Emsay, at Sharncliffe, at Skipton in Craven, at Yreham, at Wetherby, at York. The 8 at S. Edmondsbury, at Gifford in Surrey. The 9 at Llanibicher, at Marchesley, at Wellington. The 10 at Harlow, at Hildes, at Lincoln, at Northampton, at Spalding. The 11 at Harlow in Kent. The 12 at S. Edmondsbury, at Heath, at Hgastone. The 13 at Penibont, at Sawley. The 14 at Bangor Bwalah, at Carlin, at Froome, at Ludlow, at Kates-crois, at Sandwich, at Tuddington. The 15 at Higham-ferries. The 16 at Ashburn-Peak. The 17 at Llewellyn. The 18 at Aynall, at Baklock, at Bedford, at York, at Bewdley, at Boston-Mart, at Bradford, at Collingborough, at Cobham, Cusley, at Endfield, at Gargrean, at Greenstead, at Hatfield, at Kimpton, at Maiden-head, Maiden-Brack, at Narber, at Ockfry. at Peterfield, at Peccores, at Preston, at Rochester, at Wakefield, at Warrington.

December

The 1 at Tutbury. The 2 at Dolgeth, at Newton, at Pluckley. The 3 at Arundell, at Bales, at S. Neots, at Exeter, at Grantham, at Hedingham, at Hethin, at Hornsey, at Norwich, Senock, at Spalding, at Woodstock. The 4 at Sandhurst. The 5 at Bewmaris, at Clithere, at Helkome, at Keerdigan, at Kimer, at Leicester, at Mather, at Northampton, at Whitland. The 6 at Hornsey. The 7 at Llandilavawt. The 8 at Canterbury, at Royston, at Salisbury.

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A Note of the Moveable Fairs in England and Wales.

From Christmas till June, every Wednesday, at Northallerton.
The three Mondays after Twelfth day, at Hinckley in Leicestershire. The Tuesday after Twelfth day, at Melton-Mowbray, and an Horse Fair at Salisbury. The Thursday after Twelfth day, at Banbury, Litchworth, and every Thursday, for three weeks, Friday after Twelfth day, at Lichfield. On Shrove-Monday at Newcastle under Lyme. On Ash Wednesday, at Abington, Candan in Gloucestershire, Chicester, Dunstable, Eaton by Windsor, Exeter, Folkingham, Leichfield, Royston, Tamworth, Tunbridge. On the first Thursday in Lent, at Banbury. On the first Monday in Lent, at Chesham, Chichester, Winchester. On the first Tuesday in Lent, at Bedford. On the fourth Monday in Lent, at Odiham, Saffron-Walden, Stamford. On Friday and Saturday before the fifth Sunday in Lent, at Hatford. On the Monday before the Annunciation, at Denbigh, Kendall, Wisbitch. On the fifth Monday in Lent, at Grantham, Helmsley in Sussex, at Salisbury, Sudbury. On Wednesday before Palm-Sunday, at Drayton. On Thursday before Palm-Sunday, at Llandisell. On Palm-Sunday Eve, at Alesbury, Leicester, Newport, Pomfract Skipton, Wisbitch. On Palm-Monday, at Billingworth, Kendall, Llandanren, Worcester. On Wednesday before Easter, at Kaeelin, Llangwilling. On Maunday-Thursday, at Kettering, Sudmister. On Good Friday, at Adon-Burnell, Amptill, Bishop-Castle, Brenton, Bury, Charing, Engfield, Gilsford, Hunningham, Ipswich, Lonquer, Melian, Narley, S. Pombes, Risborough, Rotherham. On Tuesday in Easter week, at Bratles, Daintry, Hitchin, North-leet, Rochford, Sandich, Ashby-de-la-Zouch. On Monday in Easter week, at Gainsborough, a Mart. Onay, Dryfield. On Wednesday in Easter week, at Wellingborough, Beverley, Redburn. On Friday in Easter week, at Derby. On Saturday at Skipton. On Monday after Low-Sunday, at Bicklefworth, Evesham, New-castle. On the third Monday after Easter, at Lowth. In Rogation-week, at Beverley, Engfield, Rech. On Ascension Eve, at Abargely, Dairking. On Ascension day at Blewmorris, Eishop-Stratford, Bradstead, Brunningham, Bridgenorth, Burton, Chappel-Frith, Chappel-Kinon, Ecclethall, Eggesfrew, Hillaton, Kidderminster, Lutterworth, Middlewich, New-castle, Rippon, Ross, Stapport, Sudminster, Vizes, Wigam, Yawn. On the Monday after Ascension day, at Thaxstead, Berrington. Wednesday after Ascension-day, at Shrewsbury. Friday after Ascension-day at Ruthin. On Whitsun-Eve, at New-Tan, Skipton upon Craven, Wisbitch. On Whitsun-Monday, at Cribb, Kirby.

Kirby-Breton, Lenham, Rarston, Wyth, Salis-bury, Diamond-
 Green, Amersham, Appleby, Bickelworth, Bradford, Bromley, Bur-
 ton, Cuckfield, Cockermouth, Darlington, Evesham, Eaker, Har-
 Gress, S. Ives, Lincoln, Oundle, Ripon, Shelford, Sittingborn, Sles-
 ford, Stilton, Whit-Church, Dunsen on in the North, Dryfield,
 Stockport, On Whitson-Tuesday, Alney, Canalsbury, Dalry,
 Middlesbrough, Epsom, Farnham, High-Kurtford, Litch-Buzzard,
 Litch-Longley, Long-Milford, Llanthorne, Melton-Mow-
 bury, Middlesbrough, Monmouth, Paulton, Rochford, Oatlands, On
 Wednesday, at Evesham, Elmby Lick, Newby, on Trent,
 Hove, Great-Roston, Eaker, On Thursday, at Chesham, King-
 ton, On Friday, at Cockfield, Darby, Stow in Gallon, On Trini-
 ty Eve, at Pockett, Rowell, Skipton, On Trinity Monday, at S. Mary
 Redd, Rendell, Hunslow, South-cave, Stockell, Wilford, Raily,
 Sney, Wicks, Tunbridge, Vizes, On Tuesday, at Abergaven-
 ny, Radnor, On Wednesday, at Aberllyn, On Corpus Christi day,
 at S. Mary, Bursary, at Bishop-Stratford, Birmingham, Care-
 wick, Epsom, Hallam, Halse, Kidderminster, Llanvill, Llan-
 mersham, Neath, Newport, Precoy, S. Eder, Stamford, Stop-
 pon, Newbury, Memphis, Rode, On Friday, at Coventry,
 Chesham, On Monday after, at Nelson, Stamford, Monday after
 the third of July, at Haverhill, On Kellique Sunday (being the Sun-
 day fortnight after Midsummer) at Podingay, On the first Monday
 before Bartholomew, at Sandbirth, On Monday after, Michael, at
 Falkley, S. Faiths by Norwich, S. Michaels, On Tuesday, at Salis-
 bury, Thursday, at Bursary, Monday fortnight after, Whit Sunday,
 at Darnton, and so every Monday for night after until Christmas.
 A Fair at Burnham Woburn in Norfolk, Lammas Even, Lam-
 mas-day, and the day after, for three days.

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